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L4	1	correlation with decimator and (correlation adj word) with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:49
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L6	6	correlation with decimator with sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:52
L7	14	correlation same decimator same sampling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:54
L8	26	correlation with decimator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:57
L9	3	correlation with decimator with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:55
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L11	0	375/142 and (correlation adj word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:58

L12	31	375/142 and correlation and decimator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:00
L13	59	375/142 and correlation and decimat\$3 and symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:01
L14	56	375/142 and correlation and decimat\$3 and symbol and sample\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:02
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L17	10	375/343 and (correlation same decimat\$3 same symbol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 07:08
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L25	0	oversampl\$3 same decimator same correlat\$3 same slic\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 08:09
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L27	7	oversampl\$3 same decimat\$2 same slic\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 08:10
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S2	1	09/944989	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 11:46
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S4	0	(correlati\$2 near3 stream) and (base adj rate) and (fractional adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:33
S5	1	(correlati\$2 near3 stream) and (base adj rate) and (fractional adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:33

S6	8	(correlati\$2 near3 stream) and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:38
S7	1192	(correlati\$2) and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:38
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S11	66	correlati\$2 with (correlation adj word)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:49
S12	1	correlati\$2 with (correlation adj word) with fractional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:48
S13	1	correlati\$2 with (correlation adj word) same fractional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:48
S14	1	correlati\$2 same (correlation adj word) same fractional	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:48
S15	3	correlati\$2 same (correlation adj word) same base	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/30 18:48

S16	2	correlati\$2 with (correlation adj word) with symbol	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/01 06:49
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
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
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













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





Search Results

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Word count: [correlation: 1548] [word: 855] [symbol: 1401]

Total 44 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E84-B No.2 pp.255-262	PAPER	Terrestrial Radio Communications	A Transmitter Diversity with Desired Signal Power Selection Using Matched Filter	Fumiaki MAEHARA Fumihito SASAMORI Fumio TAKAHATA		
Vol.E84-A No.4 pp.919-930	PAPER	□\$B!!□(B	On Decoding Techniques for Cryptanalysis of Certain Encryption Algorithms	Miodrag J. MIHALJEVIC Marc P. C. FOSSORIER Hideki IMAI		
Vol.E84-B No.11 pp.2956-2966	PAPER	Satellite and Space Communications	A Bandwidth Efficient Variable Rate Transmission Scheme for Meteor Burst Communications	Khaled MAHMUD Kaiji MUKUMOTO Akira FUKUDA		
Vol.E87-B No.8 pp.2072-2081	PAPER	□\$B!!□(B	Enhanced Multi- Correlator AFC for Fast and Wide Range Frequency Acquisition	Fumihiro YAMASHITA Kiyoshi KOBAYASHI Yoshinori NAKASUGA Jin MITSUGI Masazumi UEBA		
Vol.E83-B No.11 pp.2562-2565	LETTER	Satellite and Space Communications	A Unique Word Detection Scheme for High-Speed Satellite Communications	Myung Sup KIM Deock Gil OH		
Vol.E85-A No.7 pp.1656-1664	PAPER	□\$B!!□(B	A Pilot-Symbol- Assisted Fading and Frequency- Offset Compensation Method Using FFT	Eiji OKAMOTO Huan-Bang LI Tetsushi IKEGAMI		
Vol.E85-A No.12 pp.2830-2838	PAPER	□\$B!!□(B	A Data Embedding Method Considering the Finite Word- Length for High Quality Images	Masaaki FUJIYOSHI Takashi TACHIBANA Hitoshi KIYA		

Vol.E85-C No.3 pp.466-472	PAPER	□\$B!!□(B	Performance of Block Turbo Codes in a HIPERLAN/2 Office Environment	Nadine CHAPALAIN Nathalie Le HENO Damien CASTELAIN Ramesh Mahendra PYNDIAH		
Vol.E86-A No.10 pp.2501-2509	PAPER	□\$B!!□(B	Beam-Space Time Coding Exploiting the Overlap among Beampatterns	Kouji ISHII Giuseppe ABREU Ryuji KOHNO		
Vol.E84-B No.4 pp.1000-1009	PAPER	Wireless Communication Switching	Adaptive Zone Selection Techniques with an Adaptive Modulation for Indoor Wireless Packet Radio Systems	Chalermphol APICHAICHALERMWONGSE Seiichi SAMPEI Norihiko MORINAGA		

Current List: 1 - 10

Page: [1] [2] [3] [4] [5]

Search String: correlation word symbol

Next Search

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

















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

Search Results

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Word count: [correlation: 1548] [word: 855] [symbol: 1401] [samples: 1197]

Total 14 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E83-B No.11 pp.2562-2565	LETTER	Satellite and Space Communications	A Unique Word Detection Scheme for High-Speed Satellite Communications	Myung Sup KIM Deock Gil OH		
Vol.E85-C No.3 pp.466-472	PAPER	□\$B!!□(B	Performance of Block Turbo Codes in a HIPERLAN/2 Office Environment	Nadine CHAPALAIN Nathalie Le HENO Damien CASTELAIN Ramesh Mahendra PYNDIAH		
Vol.E83-D No.11 pp.1960-1968	PAPER	Speech and Hearing	Japanese Pronunciation Instruction System Using Speech Recognition Methods	Chul-Ho JO Tatsuya KAWAHARA Shuji DOSHITA Masatake DANTSUJI		
Vol.E86-A No.10 pp.2501-2509	PAPER	□\$B!!□(B	Beam-Space Time Coding Exploiting the Overlap among Beampatterns	Kouji ISHII Giuseppe ABREU Ryuji KOHNO		
Vol.E87-B No.2 pp.242-256	PAPER	Wireless Communication Technology	A New Joint Estimation of Channels and the Number of Transmit Antennas for OFDM Systems with Antenna Diversity Employing Walsh Hadamard Codes	Wichai PONGWILAI Ryuji KOHNO Sawasd TANTARATANA		
Vol.E85-A No.6 pp.1249-1256	PAPER	□\$B!!□(B	Analysis of the Convergence Condition of LMS Adaptive Digital Filter Using Distributed Arithmetic	Kyo TAKAHASHI Yoshitaka TSUNEKAWA Norio TAYAMA Kyoushirou SEKI		
Vol.E87-A No.3 pp.628-639	PAPER	□\$B!!□(B	A Folded VLSI Architecture of Decision Feedback Equalizer for QAM Modem	Hyeongseok YU Byung Wook KIM Jun-Dong CHO		
Vol.E87-B No.8 pp.2152-2161	PAPER	□\$B!!□(B	Development of Mobile Broadband Satellite Access System for Ka/Ku-band Satellite Communications	Yun-Jeong SONG Min- Su SHIN Byoung-Hak KIM Ho-Jin LEE Young-Keun CHANG Sung-Woong RA		
Vol.E85-B No.12 pp.2797-2806	PAPER	Wireless Communication	A Time-Domain Joint Adaptive Channel Estimator and Equalizer for Multi-Carrier Systems	Wichai PONGWILAI Sawasd		

		Technology	in Time-Variant Multipath Channels Using Short Training Sequences	TANTARATANA		
Vol.E82-A No.12 pp.2743-2750	PAPER	□\$B!!□(B	Low C/N Spread Spectrum Modem for Random Access Satellite Communications	Kiyoshi KOBAYASHI Hiroshi KAZAMA		

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

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Word count: [correlation: 1548] [word: 855] [symbol: 1401] [oversampling: 78]

Total 1 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E84-A No.1 pp.80-90	INVITED PAPER	□\$B!!□ (B	Digital Signal Processing: Progress over the Last Decade and the Challenges Ahead	Nozomu HAMADA		

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



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Word count: [correlation: 1548] [word: 855] [symbol: 1401] [bluetooth: 95]

Total 2 documents match your query.

Vol.No. pp.x-x	Type	Category	Title	Author	-	-
Vol.E87-A No.2 pp.516-521	LETTER	Mobile Information Network and Personal Communications	Adaptive Frequency Hopping for Non- collaborative WPAN Coexistence	Young-Hwan YOU Cheol-Hee PARK Dae-Ki HONG Min- Chul JU Sung-Jin KANG Jin-Woong CHO		
Vol.E85-B No.3 pp.673-677	LETTER	Wireless Communication Technology	Interference Reduction Based Channel Estimator for High-Rate Personal Area Network Applications	Young-Hwan YOU Cheol-Hee PARK Min-Chul JU Jong- Ho PAIK Ki-Won KWON Jin-Woong CHO		

Current List: 1 - 2**Page: [1]****Search String:** correlation word symbol bluetooth**Next Search**[how to search](#)**SEARCH**

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